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(71) Applicant and

(72) Inventor: **VAN DER GREFT, John** [NL/NL]; Kamer-
lingh Onnesstraat 8A, NL-6603 AZ Wychen (NL).

(74) Agent: **OCTROOIBUREAU KLAVERS B.V.**; Mark-
erkant 1201.20, NL-1314 AJ Almere (NL).

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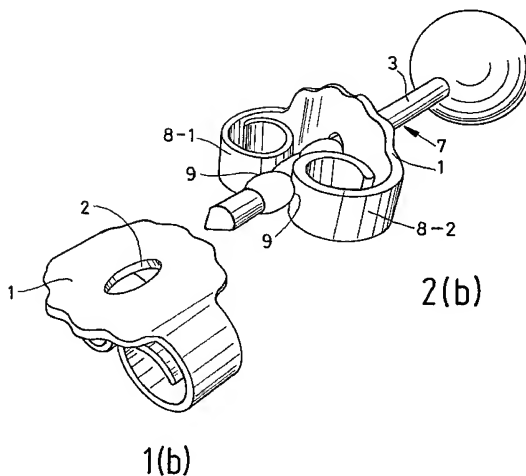
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(54) Title: CONNECTING SYSTEM FOR, INTER ALIA, AN EARRING



(57) Abstract: What is disclosed is a connecting system, comprising an elongated element and a substantially ring-shaped element provided with an opening, into which said elongated element can be inserted for connection thereto. The elongated element comprises a connecting member, and the ring-shaped element comprises an opening configured to allow sliding passage of the elongated element with the connecting member in a specific angular position. The elongated element with the connecting member present thereon can only move through the opening, causing the two elements to be disconnected, in a specific angular position. The elongated element need not undergo any complex operations during manufacture thereof, and furthermore no complex turning movements or squeezing operations are required upon moving the elements together or apart. The connecting system is used as a suspension system, for example, or as a connecting system for an earring.

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